

(12)

EUROPEAN PATENT APPLICATION

(21) Application number: 93301524.0

(51) Int. Cl.5: H01R 9/07, H01R 23/66

(22) Date of filing: 01.03.93

(30) Priority: 28.02.92 JP 401820/92 23.03.92 JP 402392/92

(43) Date of publication of application: 16.02.94 Bulletin 94/07

84 Designated Contracting States: DE FR GB

(88) Date of deferred publication of search report: 26.07.95 Bulletin 95/30

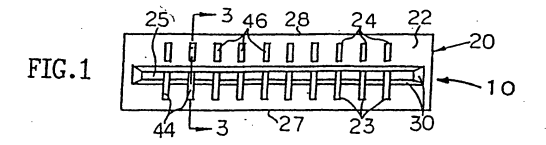
(1) Applicant: THE WHITAKER CORPORATION 4550 New Linden Hill Road, Suite 450 Wilmington, Delaware 19808 (US)

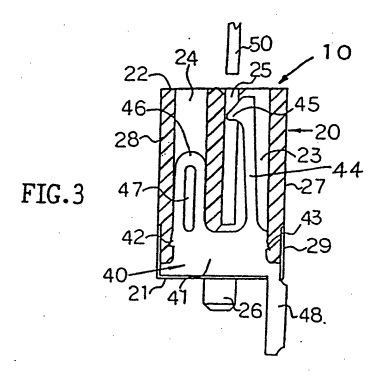
(2) Inventor : Imai, Akira 78 Zenbu-cho, Asahi-ku Yokohama, Kanagawa (JP)

(74) Representative: Warren, Anthony Robert et al BARON & WARREN, 18 South End, Kensington London W8 5BU (GB)

(54) Connector for flat cables.

An electrical connector has multiple pairs of penetrating first apertures (23) and second apertures (24) which are longitudinally formed from bottom (21) to top (22) of an insulated connector housing (20), and a cable insertion aperture (25) connecting with first aperture (23) and formed in the top (22). Each contact (40) has a beam-shaped contact unit (44) and a holder (46) projecting upward from base (41), and a solder tine (48) extending downward from the base (41). A contact point (45) elastically projects into cable insertion aperture (25). A probe for continuity checking can access contact (40) and holder (46) from second aperture (24).







EUROPEAN SEARCH REPORT

Application Number EP 93 30 1524

	DOCUMENTS CONSI		ANT	
Category	Citation of document with in of relevant pas	dication, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CLS)
X A	<pre>US-A-4 580 867 (STEV * abstract; claims;</pre>	•	1 4,6	H01R9/07 H01R23/66
(EP-A-0 112 144 (MOLE * claims; figures *		14,6	
	EP-A-0 280 449 (NOLE * abstract; claims;		14,6,8	
	EP-A-0 320 250 (MOLE * figures 6-8 *	(X)	1,4,6,8	
	DE-A-39 29 929 (STOCKO) * claims; figures *		1,4,6	
	US-A-3 675 186 (MAX L. JAYNE) * the whole document *		5-7	
	US-A-3 573 711 (ERNS' the whole document	T HENSCHEN) *	5-7	TECHNICAL FIELDS SEARCHED (BACCLS)
1	The present search report has been	drawn up for all claims		
P	face of search	Dule of completion of the search		Exercises
Ti	HE HAGUE	31 May 1995	Dura	nd, F
: particu : particu docume : technol	TEGORY OF CITED DOCUMENTS larly relevant if taken alone larly relevant if combined with another ent of the same category ogical background litten disclosure	E : earlier patent after the filing D : document cite L : document cite	ciple underlying the in document, but publish g date d in the application d for other reasons a same patent family, c	